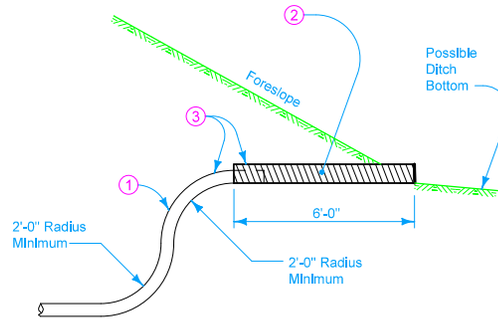
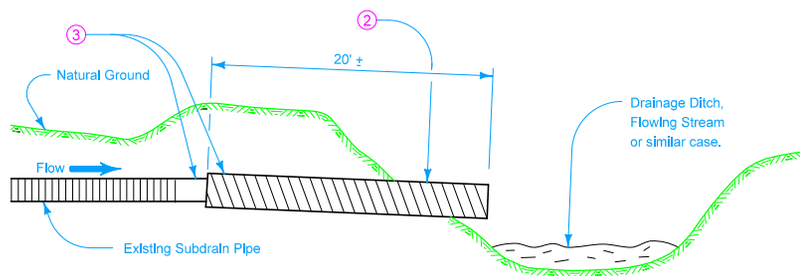


**STANDARD SUBDRAIN OUTLET
TYPE A**
For existing subdrain pipes 12" or less in diameter.



**PRESSURE RELEASE OUTLET
TYPE B**

- ① Perforated Subdrain (Polyethylene Corrugated Tubing).
- ② If corrugated metal pipe is used, an outlet 2 inches larger than existing subdrain pipe is required. If double-walled PE or PVC pipe is used, an outlet pipe of the same diameter as the existing subdrain pipe may be used.
- ③ The pipes should be coupled in one of the two following ways: (1) Use an inside fit reducer coupler (coupler must be inserted a minimum of 12 inches into C.M.P.); or (2) Insert 12 inches of the existing subdrain pipe into the corrugated metal outlet pipe, then fully seal the entire opening with grout.
- ④ For existing subdrain pipes larger than 12 inches in diameter, use Special Outlet, Type C.



**SPECIAL OUTLET
TYPE C**

Possible Contract Item:
Subdrain Outlet (DR-305)

Possible Tabulation:
104-5C

IOWA DOT	REVISION	
	New	04-21-15
STANDARD ROAD PLAN		DR-305
		SHEET 1 of 1

REVISIONS: New. Replaces RF-19F. Removed rodent guard.

Brian Smith
APPROVED BY DESIGN METHODS ENGINEER

**SUBDRAIN OUTLETS
(STANDARD SUBDRAIN,
PRESSURE RELEASE AND SPECIAL)**